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INFORMATION DISCLOSURE				Application Number 10/099,771				
				Filing Date	March 15, 2002			
STATEMENT BY APPLICANT				First Named Inventor:	Scott D. Redmond			
	(use as n	nany sheets as ne	cessary)	Group Art Unit	1745 AUG.	VIS		
				Confirmation Number	4852			
Sheet	1	of	1	Attorney Docket Number	1745 AUG , 4852 7 4 200	2		
		ОТІ	IER ART - NO PAT	ENT LITERATURE DOCUME)		
Examiner Initials*	Cite No ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published						
MOTE	In Scr	ARNOLD, DE Propulsion C	R. GERD, Advanced enter (GAPC) GM, 1	Hydrogen Storage Technolog 0 pages. っつっこ	ies, Global Alternative			
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/NB/	ADEMARI	Efficiency an	RIAN, Chief of Staff d Renewable Energy 9, 2000, 10 pages.	to the Assistant Secretary of to The Attendees of the Coal	the Office of Energy to Hydrogen Workshop,			
/NB/				evelopment For Hydrogen Sto NREL/CP-570-28890, 16 pag				
/NB/		NIEDZWIEC Technologies	KI, ALAN, Hydrogen WorldWide, Inc., No	Storage, Hydrogen Vision Me ovember 2001, 23 pages.	eting, QUANTUM			
/NB/		Course Note		ry II, Chapter 9 - Hydrogen, C ce.concordia.ca/facstaff/A-C/I				
	1							

Examiner		Date	05/04/0007
Signature	/Nina Bhat/	Considered	05/01/2007

Amigo, EEIGM projet 2001, Lulea Tekniska Universitet, 40 pages.

Metal hydrides as hydrogen storage system for fuel cells, Fabien Nion-Carles Guillen

/NB/

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			Atty. Docket No.:		Application No.: 10/099,771				
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		US Pate	nt Documents						
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	Other Docum	ents (Including A	Author, Title, Date, Perti	nent Page	s, etc.)				
/NR/	From Hydrogen Worldview, by Roger E. Billings, Chapter 5, Advanced Engine								
	Conversion Direct Cylinder Injection. Pgs 1-5., 199)								
/NB/			Roger E. Billings, Chapter	7, Hydro	gen Store	d As Metal			
	Hydride The Safest Fuel on Earth. Pgs. 1-11. 1991								
/NR/	From Hydrogen Worldview, by Roger E. Billings, Chapter 11, The Hydrogen Fuel Cell								
<u> </u>	Efficiency if the Key. Pgs 1 - 10, 1991								
/NB/	F.E. Lynch. International Academay of Science - Hydrogen Tech Papers. 74001								
<u> </u>		Backfire Control Techniques For Hydrogen Fueled Internal Combustion Engines. [online]							
[retrieved on August 18, 2003] Retrieved at http://www.science.edu/tech/h74001.h									
	Pages 1-9.								
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